HISTORY KEPT YES ☐ NO ☐	ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL			
NBIS REQUIRED YES ⊠ NO □	ITEM NAME SKEW ANGLE		ITEM NO. PAGE EFF. DATE	34A 1 of 1 07/01/02
	ISIS		MMIS	
RESPONSIBLE FOR UPDATE	District Program Development	N/A		
STRUCTURES	All	N/A		
UPDATE	(1) Add New Structure			
SCREENS	(3) General Inventory 2	N/A		
INQUIRY				
SCREENS	(2) Inventory Data 2	(1) Inv	ventory Data 2	of 3
DESCRIPTION AND PURPOSE OF ITEM				

This item indicates the skew angle of the structure. This is the angle between the centerline of a pier and a line perpendicular to the roadway centerline.

This measurement, in degrees, minutes and seconds, can be taken directly from plans. If no plans are available, the angle is to be field measured, if possible. If the skew varies, record the approximate average.

CODE AND SCREEN ENTRY INSTRUCTIONS

A six-digit field, two positions each for degrees, minutes and seconds.

Enter the value in the proper positions.

Fill unused spaces with zeros.

If there is no skew angle, leave blank.

EXAMPLE:

Skew Angle Enter

5^o 10' 30" 051030

Note: The degrees portion of this field must be between "00" and "90" and the minutes and seconds portion between "00" and "59".